§ 660.406

§660.406 Exempted fishing.

(a) NMFS may allow such exempted fishing in the fishery management area as may be recommended by the Council, the Federal Government, state government, or treaty Indian tribes having usual and accustomed fishing grounds in the fishery management area.

(b) NMFS will not allow any exempted fishery recommended by the Council unless NMFS determines that the purpose, design, and administration of the exempted fishery are consistent with the goals and objectives of the Council's fishery management plan, the national standards (section 301(a) of the Magnuson Act), and other applicable law.

(c) Each vessel participating in any exempted fishery recommended by the Council and allowed by NMFS is subject to all provisions of this subpart, except those portions which relate to the purpose and nature of the exempted fishery. These exceptions will be specified in a permit issued by the Regional Director to each vessel participating in the exempted fishery and that permit must be carried aboard each participating vessel.

§660.407 Treaty Indian fishing.

Except as otherwise provided in this subpart, treaty Indian fishing in any part of the fishery management area is subject to the provisions of this subpart, the Magnuson Act, and any other regulations issued under the Magnuson Act.

§660.408 Annual actions.

(a) General. NMFS will annually establish or, as necessary, adjust management specifications for the commercial, recreational, and treaty Indian fisheries by publishing the action in the FEDERAL REGISTER under \$660.411. Management specifications are set forth in paragraphs (b) through (n) of this section.

(b) Allowable ocean harvest levels. The allowable ocean harvest for commercial, recreational, and treaty Indian fishing may be expressed in terms of season regulations expected to achieve a certain optimum harvest level or in terms of a particular number of fish. Procedures for determining allowable ocean harvest vary by species and fish-

ery complexity, and are documented in the fishery management plan and Council documents.

(c) Allocation of ocean harvest levels—(1) Coho and chinook from the U.S.-Canada border to Cape Falcon—(i) Overall allocation schedule. Initial allocation of coho and chinook salmon north of Cape Falcon, OR, will be based on the following schedule:

Allowable non-treaty ocean harvest (thousands of fish)	Percentage ¹	
	Com- mercial	Rec- reational
Coho:		
0–300	25	75
>300	60	40
Chinook:		
0–100	50	50
>100–150	60	40
>150	70	30

¹The percentage allocation is tiered and must be calculated in additive steps when the harvest level exceeds the initial tier. For example, for a total allowable ocean harvest of 150,000 chinook, the recreational allocation would be equal to 50 percent of 100,000 chinook plus 40 percent of 50,000 chinook or 50,000 + 20,000 = 70,000 chinook.

(ii) Deviations from allocation schedule. The initial allocation may be modified annually in accordance with paragraphs (c)(1)(iii) through (vii) of this section. These deviations from the allocation schedule provide flexibility to account for the dynamic nature of the fisheries and better achieve the allocation objectives and fishery allocation priorities in paragraphs (c)(1)(viii) and (ix) of this section. Total allowable ocean harvest will be maximized to the extent possible consistent with treaty obligations, state fishery needs, and spawning requirements. Every effort will be made to establish seasons and gear requirements that provide troll and recreational fleets a reasonable opportunity to catch the available harvest. These may include single-species directed fisheries with landing restrictions for other species.

(iii) Preseason trades. Preseason species trades (chinook and coho) may be made if they are based upon the recommendation of the commercial and recreational Salmon Advisory Subpanel representatives for the area north of Cape Falcon; simultaneously benefit both the commercial and recreational fisheries or benefit one fishery without harming the other; and are supported by a socio-economic analysis